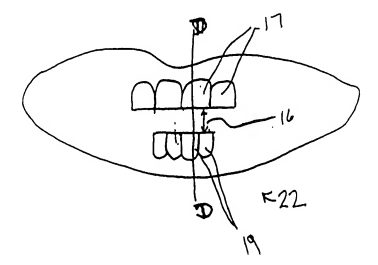
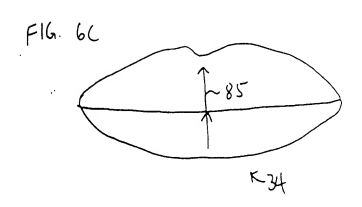
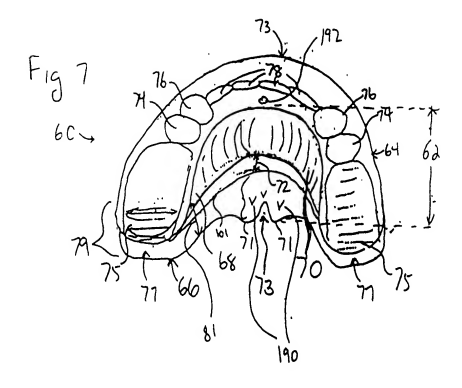


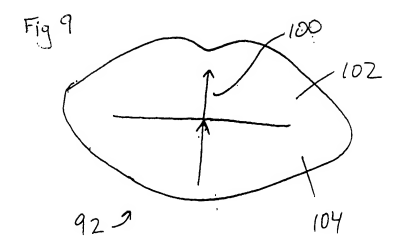
F16. 6A

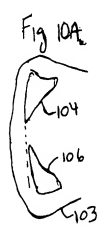


F16 68







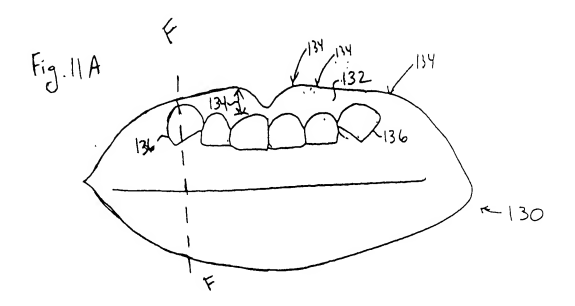






Fg. 10D 1/2

Fig. 10E



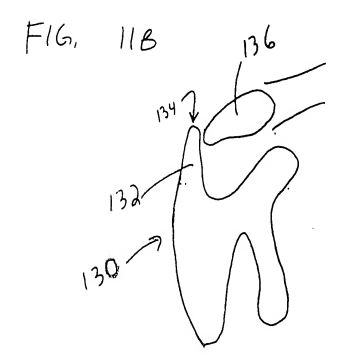
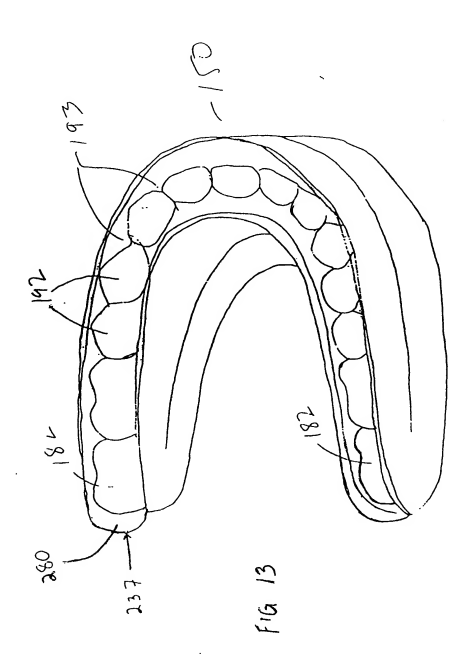
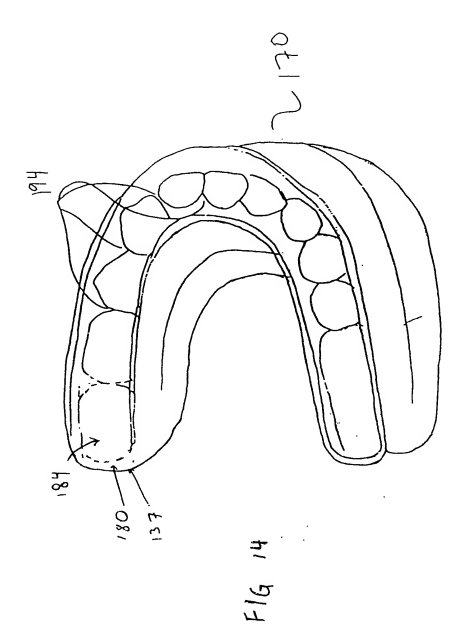
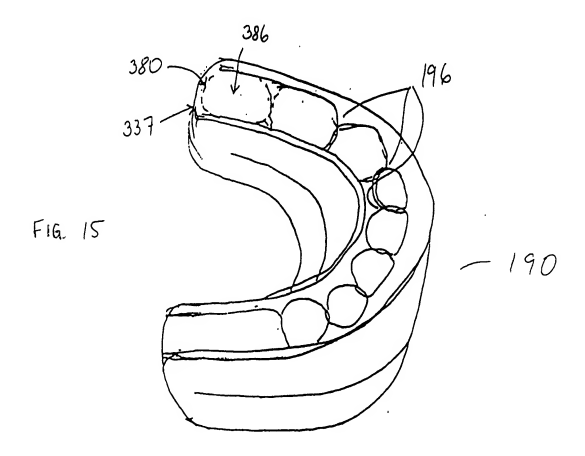


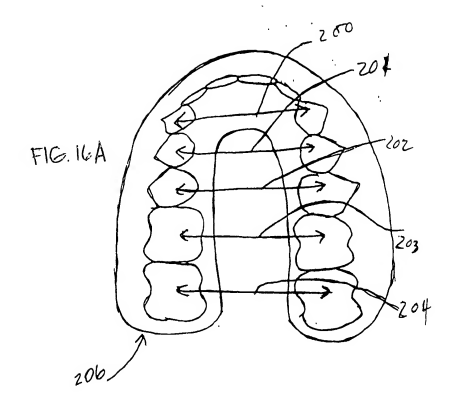
Fig. 12A

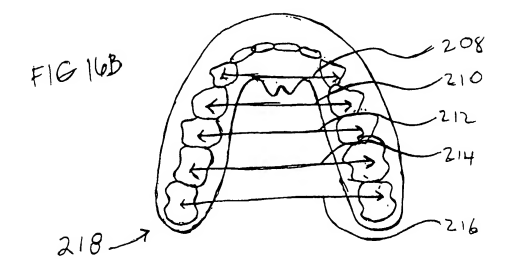
Fig. 12B
164
170











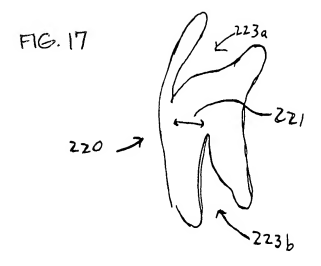


Fig. 18A

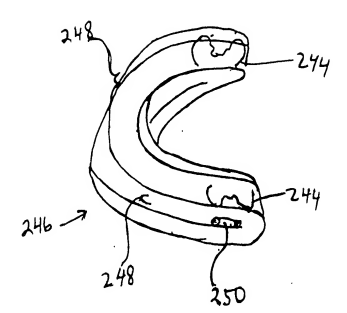
Fig. 18B

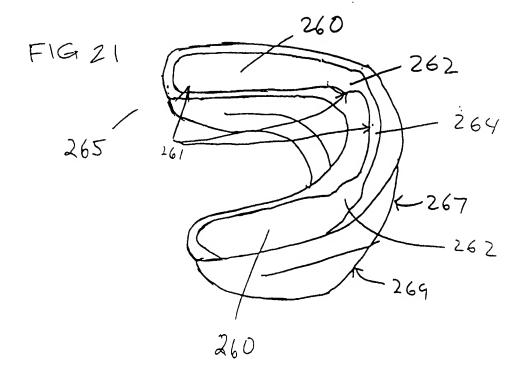
Fry. 18 C

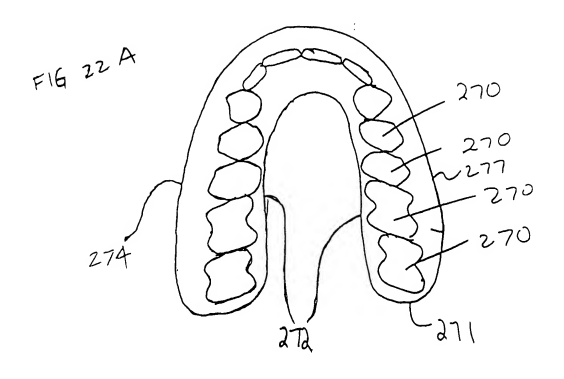
Fig. 18D 228

230 Fg. 18E

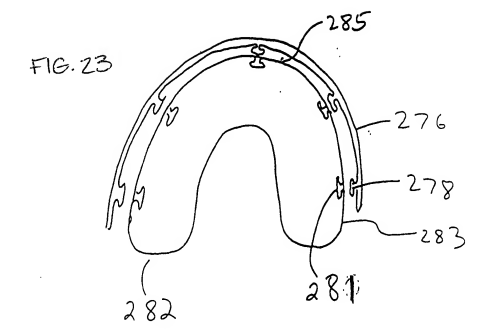
FIG. 20

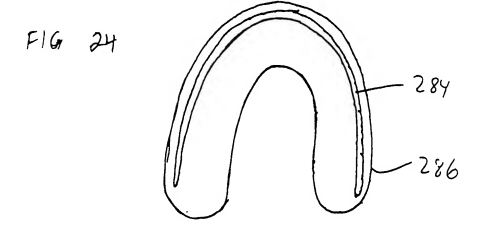


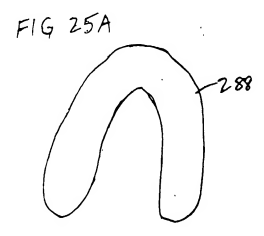




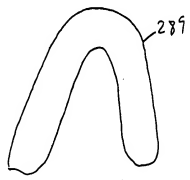
F16, ZZC



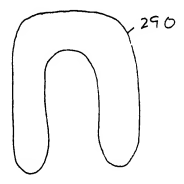




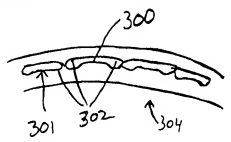
F16, 25B

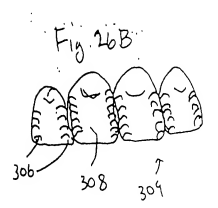


F16.25C



F16 26A



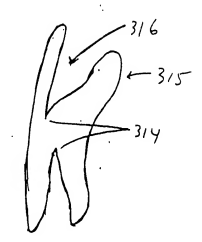


F16 27A

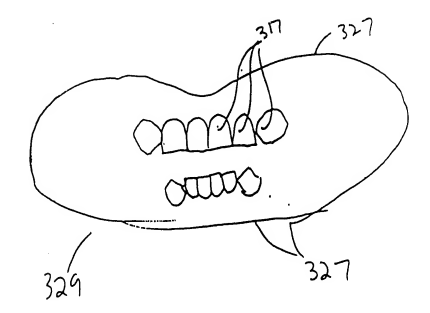
F16 27B

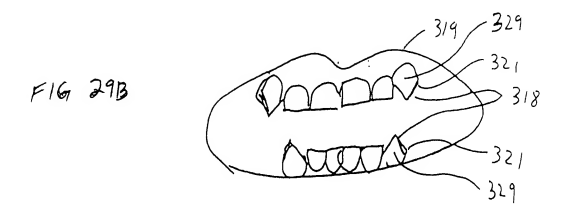
312

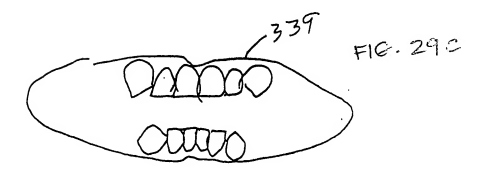
F19 28



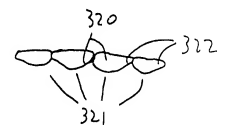
F16 29 A







F16 30



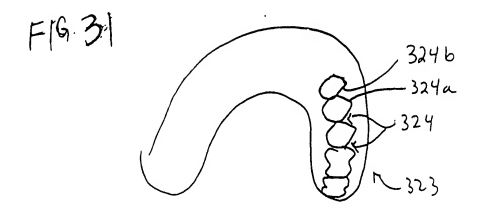
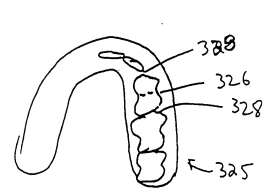
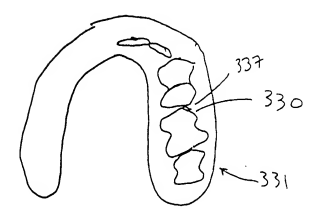


FIG 32

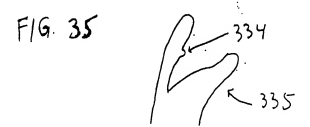


F16. 33



F19 34

3332



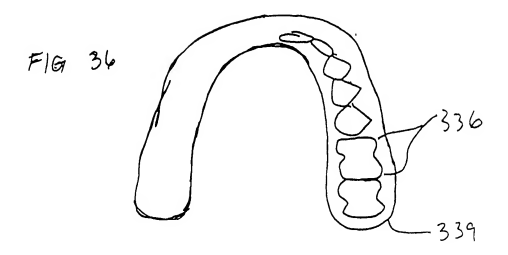
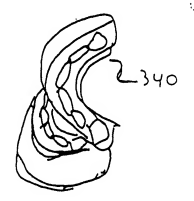


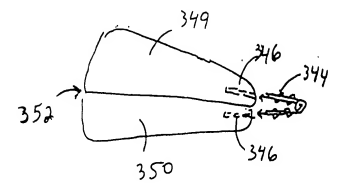
FIG 37 338

F16. 38



F16. 39 342

F16 40A



F16. 40B

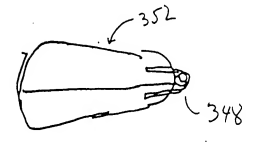
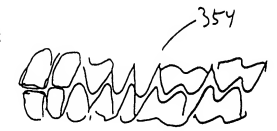


FIG 41A



F16 41B



£16 41C



F16.4/D

